**![A picture containing text, clipart

Description automatically generated]()![A drawing of a person

Description automatically generated]()**

**Multimorbidity and Knowledge Architectures: An Interdisciplinary Global Health Collaboration**

**Audio File No**|\_\_|\_\_|\_\_|\_\_| **Interviewer Initials** |\_\_|\_\_|\_\_|

**Interview number:** |\_\_|\_\_| **Date** |\_\_|\_\_/\_\_|\_\_/\_\_|\_\_|

**Introduction to the participant**:

My name is (name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.) In this interview, I would like to find out more about your knowledge and experiences working in the health sector in Zimbabwe. All your answers in this discussion will be kept confidential. You are free not to talk about any topic that you are not comfortable with. I will audio-record this interview so that I can transcribe it later*.* If you are not comfortable with audio-recording I will take down some notes during the discussion. This discussion will take about 60-90 minutes.

(1) Professional history

* Training and education
* Career trajectory to date
* Aspirations
* Pressures to specialise / advance
* Public vs. private sector

(2) Work life and routines

* Roles and responsibilities
* Daily routines
* Structure of their organisation/facility
* Relations with other organisations/providers

(3) Research and care situation in Zimbabwe

* Epidemiological and socioeconomic situation
* Structure and resourcing of health system/research work
* Skills and human resources
* Funding flows
* Key priorities and knowledge gaps

(4) Multimorbidity

* Concepts for understanding multimorbidity
* Known disease ‘clusters’
* Biological vs. social determinants/effects
* Approaches to research and care
* Needs and expectations of patients
* Limitations of current research/care approaches
* Ways of achieving ‘integrated’, ‘holistic’ or ‘patient-centred’ research and care

(5) COVID-19

* Effects of COVID-19 on health system
* Effects of COVID-19 on society
* Strengths and limitations of COVID-19 response
* Implications for responding to multimorbidity